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COUNT	RY	Poland	DATE DISTR.	13 Feb. 1950	
SUBJEC		Aircraft Repair Plant at	NO. OF PAGES	3 3	
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INFO.	'F	25X1X	SUPPLEMENT TO REPORT NO.		
	1.	Location:			
		In the northern part of TORUN (G 54/J 39), about 33 TORUN North railroad station, bordering on the form tion Dump of TORUN on the east.	O feet north of er German Army	the mmuni-	
	2.	Size: About 660 x 1,650 feet.			
	3.	Installations:			
	a.	One brick building, 85 x 230 feet, concrete floor; equipped with lathes, milling machines, and boring machines; aircraft repair.			
	b.	One brick building, 85 x 230 feet, concrete floor; equipped with rathes, aircraft assembly.			
	c.	One wooden cantonment building, about 25 x 110 feet; quarters for Russians.			
	đ.	One wooden shed, about 25 x 110 feet; storage of mi	rcraft parts.		
	e.	One brick cantonment building, about 35 x 135 feet; quarters for Russians.			
	f.	One brick building, 25 x 50 feet; P" quarters.			
	g.	One three-story brick building, about 35 x 100 feet soldiers.	quarters for S	0 7 ⁽¹⁾ - (1)	

Nazi War Crime Task Force review completed; document judged not relevant NWC Disclosure Act.

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One three-story brick building, about 35 x 100 feet; quarters for Soviet soldiers. $_{\rm p}$

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- 4. Designation: Torum Aircraft Plant. The plant was run by the Soviet Air Force.
- 5. Plant manager: Maj Ugarov.

6. Historical data:

The plant is the former German Ordanace Depot of Torun, which was not damaged during the war. After the occupation of the town by the Soviets the installation was taken over by the Soviet Air Force and equipped as an aircraft repair plant.

7. Work force:

About 130 Soviet soldiers, 70 Soviet civilians, and 35 German FMs working in one shift.

8. Mission:

Repair of Soviet II-2 and PO-2 aircraft. The scheduled average monthly output was about 10 PO-2 three or four II-2s, and occasionally FE-2s and Douglas transport aircraft.

9. Shipments:

The repaired aircraft were taken to the improvised airfield about 2 miles north of Torun, east of the road to Culmsee, where they were tested. From the field the aircraft were flown to an unidentified destination.

10. Various observations:

II-2s (ground attack aircraft) and FC-2s (general utility aircraft) in need of repair were picked up by truck at the Torun Central Airport or shipped out by rail. The wings of the aircraft were disassembled. Spare parts arrived by rail at arregular intervals, allegedly coming from the Soviet Union.

- 11. Power supply: The Torum power plant.
- 12. Gommunicatione:

The plant had railway connections with the Torun-North railroad station, highway facilities were available.

- 13. Location: See Annex 1.
- 14. Installations: See Annex 2.
- 15. Management: A Soviet Air Force major.
- 16. Work force: 50 Soviet soldiers, 36 Soviet engineers, and 100 FWs working in one shift, as of January 1947.

17. Monthly outputs

A general overhauling was performed on three or four IL-2s, IL-10s or Douglas planes, and on eight to ten PO-2s.

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The information on the aircraft repair plant dates back rather far. From the work force and the reported output it is inferred that the installation is a minor repair plant established by the technical services of the Soviet Air Force.

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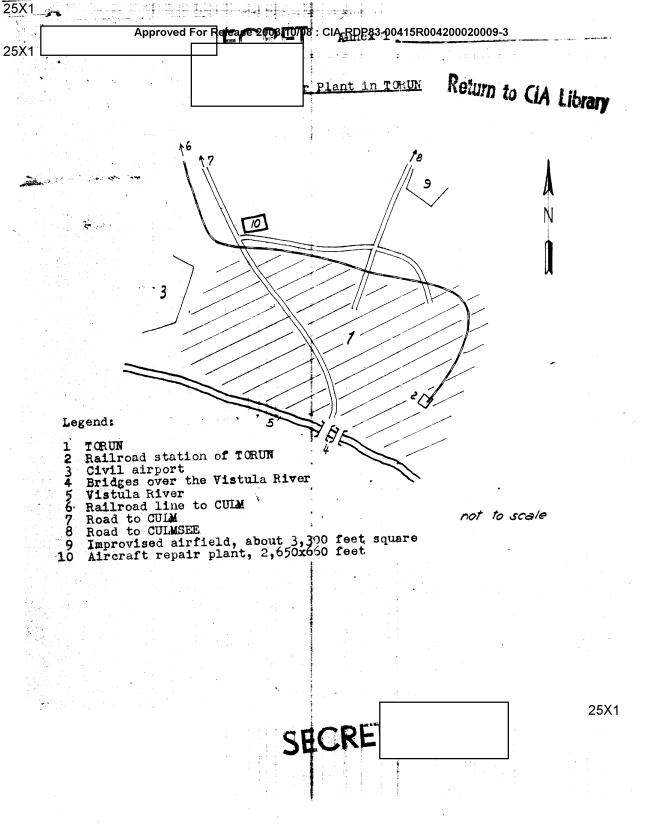
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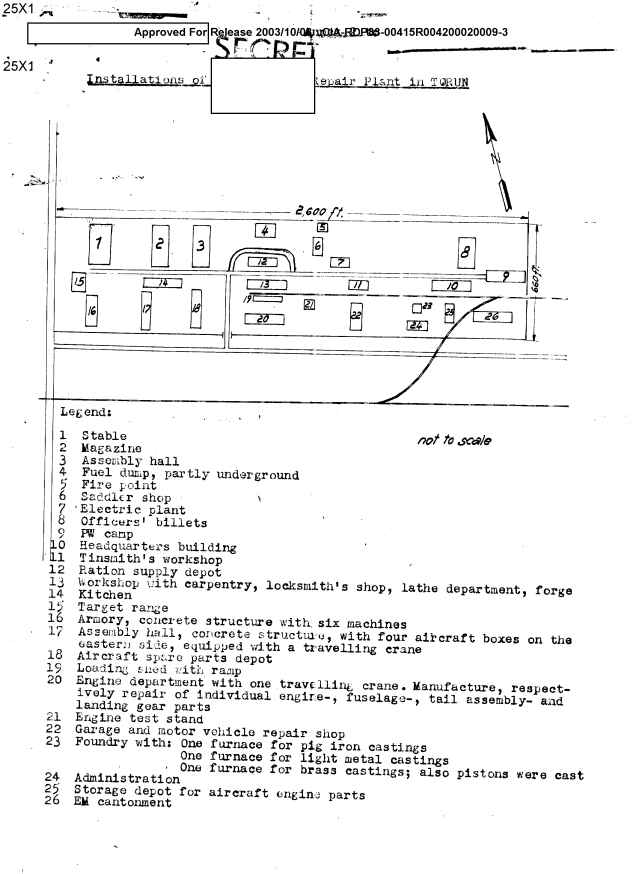
2 Annaxes: 1. Aircraft Repair Plant in Torum.

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2. Installations of the Aircraft Repair Plant in Torum.

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